

- ~~Rewards~~ - Trade-offs best us say & timing of FSA words
- Reward-based method for pliers in spring to reward
- ~40-44ppt \rightarrow look at points for discharge
- A22, 23, one good examples of existing salt ponds
- Subsidied, heavy equipment ready
- But Island restoration speed into to more drops
- Participative FIRS as a good background
- Start + S is easy feasibility study
- Mixed - use dredgment zonation for RWC
- All sites acquired by SESP were reparation ponds
- Napa flat site has good data
- Curves / diversity
- Use of ponds as over type \rightarrow doubling of bird
- USGS science as a bird use
- will dilute
- Snowy Shores, USFWS, extensive knowledge of
- Friends of RWC - videos on bird use
- WSP must on RWC in last yr or two (?)
- Ditch was connected via surface
- Dredgings could ID
- WES ponds RWC still operating ?? Acquisition
- 2003 USFWS acquired ponds
- USFWS doesn't own Bedford Park (City Council)
- RWC Plant still housing - BS Deliberative
- Cultures: ditch next to road
- RWC plant thru culture/ditch: includes swamp pump
- STA - Blow-out valve which receives prime from

10/23/15 Date Nut w/ John Beagley, Barbs Ltd
At the Merkill, Chris, Jim Siv +
State Coastal Conservancy
USFWS
EPA

Bedford Bayfront Park / Reward-based Complex

- ~~West side of Bay - not many small wetlands left~~
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- San Bruno mudflats to put in coastal lawns
- BDC reclamation to put in coastal lawns
- ~~Streetside Trail Community → Coastal Conservation~~
- Outer Bay - soft haul-out
- Monarchs stay using those areas immediately
- Fishery stay & bring back at gates to marine
- Bay Islands & lots of room to use
- ✓ SF used to have waterfowl hunting
- Plan, ~~etc~~ recreational usage
- Dan Edwards Conservation Plan - Hard Management
- ✓ SF Bay Trail Consideration to connect all
- These areas
- SF Bay Trail Consideration to connect all
- Recreation & other users, athletes
- (baseball, etc) + more interpretive stations
- w/increase in community w/communities
- USFWS multi-pollution greater use of Rawlinswood trails
- of early PAs, feds, numbers, restoration, watershed(?)
- USFWS - does study on after usage of subs
- drill out wells (early 2000s?)
- Mistry Trail shows great accessibility
- Restoration/creation has happened faster than expected
- sedimentation
- South of Dumaguete Bay, but still go
- Slower accretion - rates in Rawlinswood than
- Rawlinswood complexity issues less than AWIS
- Bawdrie area still suffering of bird-use
- Atherton creek & reefs are useful
- Other wildlife & SHM
- In need of protection of ridgelines Bay
- Hunter trapping (foxes, etc) occurs here
- monogamous
- Rawlinswood our second - except SF-2 largely
- Rawlinswood ponds
- ✓ Adaptation - resilience



- 350ft best west islands measured ~~as salt~~
- 33+ac SF-a + but, ~~is~~ measured ~~as salt~~
- flat (for south portion)

- Most common shrublands are ~~acres~~/+ hills

- Phase II → our vision for CEOA/NEPA process

- Great ~~Island~~ ~~but~~ did have unique historic / native features from a previous salt processing but mostly natural

- Rawnswood has less subsidence issue than other companies

- Critical issue - bird usage trade-offs as rawnswood is a shoreline property (confirmed by USFWS)

- Rawnswood failed into launch courts point